

Device for shared management of a resource between
several users

Abstract

5 The device comprises a memory (3) for storing
several user share parameters and several amounts
capable of advancing. A decision means (6) allocates a
chosen service slice of the resource to a user selected
as possessing the least advanced amount. It
10 subsequently advances his amount according to a chosen
increment. A memory link means (5) defines user queues
of "FIFO" type, such that the user having the least
advanced amount in a queue appears at the head of this
queue. According to the invention, the memory (3)
15 stores a limited number of values of increments. The
memory link means (5) associates one of these values of
increments with each user and allocates an increment
value to each queue.